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ABSTRACT OF THE DISCLOSURE

The present invention provides DNA molecules that constitute fragments of the genome of a plant, and polypeptides encoded thereby. The DNA molecules are useful for specifying a gene product in cells, either as a promoter or as a protein coding sequence or as an UTR or as a 3' termination sequence, and are also useful in controlling the behavior of a gene in the chromosome, in controlling the expression of a gene or as tools for genetic mapping, recognizing or isolating identical or related DNA fragments, or identification of a particular individual organism, or for clustering of a group of organisms with a common trait. One of ordinary skill in the art, having this data, can obtain cloned DNA fragments, synthetic DNA fragments or polypeptides constituting desired sequences by recombinant methodology known in the art or described herein.

SCHEMATIC OF A GENE

Translational Transcription factor 9

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Terminal Poly A Signal 3'UTR --| Exon |--Intron (with introns) Coding Region Exon Intron Exon |--Start Site Transcription Start Site 5'UTR TATA CAAT Promoter Enhancer Binding sites !!!!!!!!!!!!! Transcription Enhancer Point

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Sequences/motifs that specific DNA conformation, chromatin conformation, extent and position of base methylation and biding sites of proteins that control of these.

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Gene